FILE 'HOME' ENTERED AT 12:10:56 ON 20 JUL 2010

=> file ca scisearch biosis

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.22
0.22

FILE 'CA' ENTERED AT 12:11:44 ON 20 JUL 2010
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'SCISEARCH' ENTERED AT 12:11:44 ON 20 JUL 2010 Copyright (c) 2010 The Thomson Corporation

FILE 'BIOSIS' ENTERED AT 12:11:44 ON 20 JUL 2010 Copyright (c) 2010 The Thomson Corporation

```
=> e johnston d s, 1980/re
```

'RE' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'BIOSIS'

I JOHNSTON D S, 1978, THESIS U DUBLIN/RE

E2 1 JOHNSTON D S, 1979, P61, APR M NEW DEV ION PO/RE

E3 0 --> JOHNSTON D S, 1980/RE

E4 3 JOHNSTON D S, 1980, P51, S EC MAN BARB SHEEP/RE

E5 2 JOHNSTON D S, 1980, V602, P213, BIOCH BIOPHYS ACTA/RE

E6 22 JOHNSTON D S, 1980, V602, P213, BIOCHIM BIOPHYS

ACTA/RE

E7 1 JOHNSTON D S, 1980, V602, P54, BIOCH BIOPHYS ACTA/RE

E8 JOHNSTON D S, 1980, V602, P57, BIOCH BIOPHYS ACTA/RE

E9 207 JOHNSTON D S, 1980, V602, P57, BIOCHIM BIOPHYS

ACTA/RE

E10 1 JOHNSTON D S, 1981, V180, P393, MAKROMOL CHEM/RE E11 1 JOHNSTON D S, 1981, V180, P407, MAKROMOL CHEM/RE

E12 1 JOHNSTON D S, 1981, V180, P407, MARROMOL CHEM/RE

E12 1 JOHNSTON D S, 1981, V180, P421, MAKROMOL CHEM The indicated field code is not available for EXPAND in this

file. To see a list of valid EXPAND field codes, enter HELP SFIELDS at an arrow prompt (=>).

=> s e7-9

'RE' IS NOT A VALID FIELD CODE

L1 255 ("JOHNSTON D S, 1980, V602, P54, BIOCH BIOPHYS ACTA"/RE

OR "JOHN

STON D S, 1980, V602, P57, BIOCH BIOPHYS ACTA"/RE OR

"JOHNSTON

D S, 1980, V602, P57, BIOCHIM BIOPHYS ACTA"/RE)

=> s 11 and acholeplasma

L2 1 L1 AND ACHOLEPLASMA

=> s l1 and laidlawii

L3 1 L1 AND LAIDLAWII

=> s 12 not 13

L4 0 L2 NOT L3

```
ANSWER 1 OF 1 SCISEARCH COPYRIGHT (c) 2010 The Thomson
Corporation on
     STN
ΑN
     1983:63799 SCISEARCH
GΑ
     The Genuine Article (R) Number: QB018
     THE BIOSYNTHETIC INCORPORATION OF DIACETYLENIC FATTY-ACIDS INTO THE
     BIOMEMBRANES OF ACHOLEPLASMA-LAIDLAWII A CELLS AND
     POLYMERIZATION OF THE BIOMEMBRANES BY IRRADIATION WITH ULTRAVIOLET-
LIGHT
ΑU
    LEAVER J (Reprint)
CS
    UNIV LONDON, ROYAL FREE HOSP, SCH MED, DEPT BIOCHEM, LONDON WC1N
1BP,
     ENGLAND (Reprint)
    ALONSO A; DURRANI A A; CHAPMAN D
ΑU
CYA ENGLAND
    BIOCHIMICA ET BIOPHYSICA ACTA, (1983) Vol. 727, No. 2, pp. 327-335.
SO
     ISSN: 0006-3002.
    ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS.
PB
DT
   Article; Journal
FS
    {	t LIFE}
LA
    English
REC Reference Count: 25
    Entered STN: 1994
ED
    Last Updated on STN: 1994
=> s 11 and ((fusion or fused) (3a) cell)
             0 L1 AND ((FUSION OR FUSED) (3A) CELL)
L5
```

0 L1 AND ((FUSION OR FUSED) (S) CELL)

=> s l1 and ((fusion or fused) (s) cell)